- 22. The user interface enhancement system of claim 21, wherein actuation of the displacement device powers the displacement device.
- 23. The user interface enhancement system of claim 21, wherein manual power is stored in an accumulator and wherein actuation of the displacement device releases stored power from the accumulator to power the displacement device.
- 24. The user interface enhancement system of claim 21, wherein the displacement device is coupled to a portion of the touch interface device, and wherein movement of the portion of the touch interface device powers the displacement device.
- 25. The user interface enhancement system of claim 24, wherein the touch interface device includes a cover, and wherein movement of the cover actuates and powers the displacement device.
- **26**. The user interface system of claim **25**, wherein the cover is a hinged flip cover.
- 27. The user interface enhancement system of claim 24, wherein the touch interface device includes a button that actuates the touch interface device, and wherein actuation of the button actuates and powers the displacement device.
- 28. The user interface enhancement system of claim 21, wherein the displacement device includes a reservoir that

- contains a volume of fluid and is fluidly coupled to the fluid vessel and wherein fluid is displaced between the reservoir and the fluid vessel.
- 29. The user interface enhancement system of claim 28, wherein the reservoir is manually compressed to displace fluid to the fluid vessel.
- **30**. The user interface enhancement system of claim **28**, wherein the displacement device includes a plunger contained within the reservoir that is manually moved relative to the reservoir to displace fluid between the reservoir and the fluid vessel.
- 31. The user interface enhancement system of claim 21, wherein the displacement device is biased to expand the fluid vessel, and wherein the displacement device is manually powered to retract the fluid vessel.
- **32**. The user interface enhancement system of claim 1, wherein the attachment component substantially encases the touch interface device.
- **33**. The user interface enhancement system of claim **1**, wherein the touch interface device includes a touch sensitive display and wherein the attachment component mounts the sheet over the touch sensitive display.

* * * * *